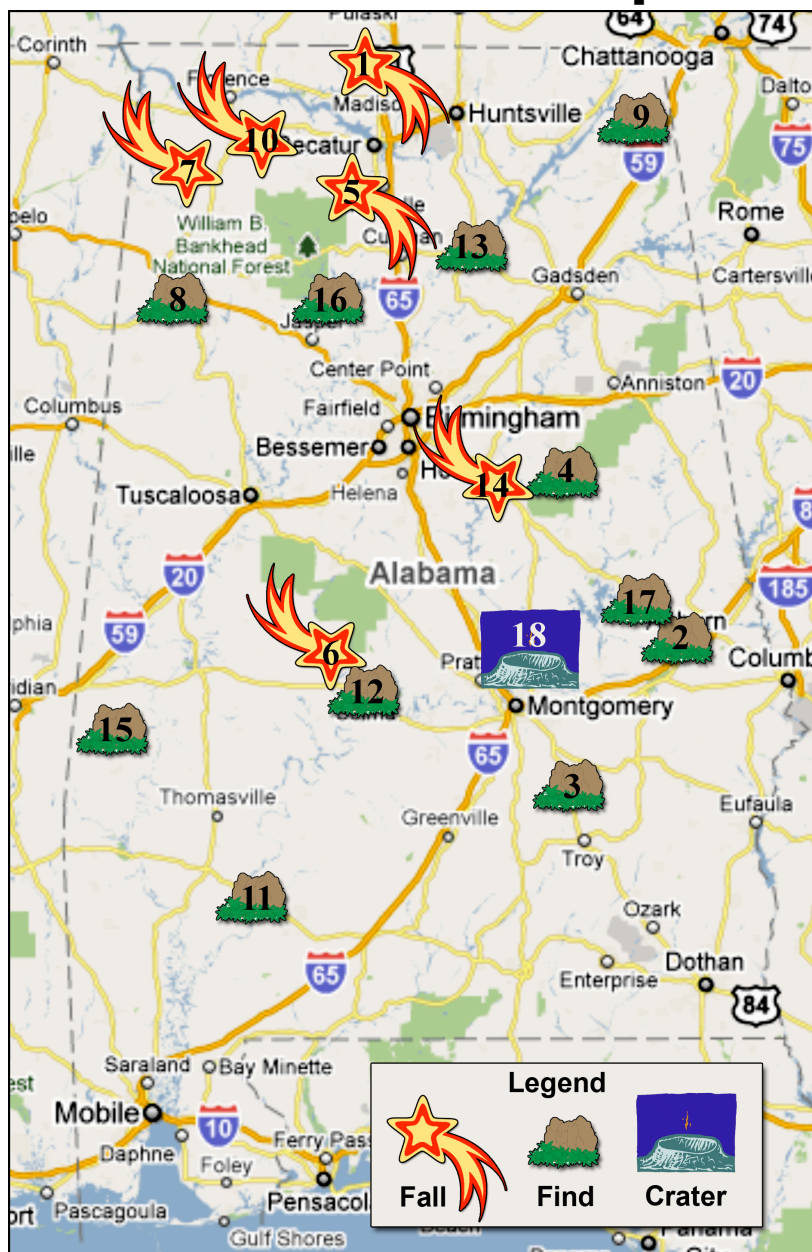


Meteorites and Impact Craters of Alabama



Map #	Name	Year	Fall / find	Type	Mass (kg)	Location
1	Athens	1933	Fall	LL6	0.265	34°45'N, 87°0'W
2	Auburn	1867	Find	Iron IIG	3.63	32°38'N, 85°30'W
3	Carver	1935	Find	Iron IIAB	94	32°N, 86°W
4	Chulafinnee	1873	Find	Iron IIIAB	16.22	33°30'N, 85°40'W
5	Danville	1868	Fall	L6	2	34°24'N, 87°4'W
6	Felix	1900	Fall	CO3.3	3.2	32°32'N, 87°10'W
7	Frankfort (stone)	1868	Fall	Howardite	0.65	34°29'N, 87°50'W
8	Guin	1969	Find	Iron ungrouped	34.5	33°58'N, 87°55'W
9	Ider	1957	Find	Iron IIIAB	140	34°41'N, 85°39'W
10	Leighton	1907	Fall	H5	0.877	34°35'N, 87°30'W
11	Lime Creek	1834	Find	Iron IAB-ungrouped	20	31°33'N, 87°31'W
12	Selma	1906	Find	H4	140.6	32°24'N, 87°0'W
13	Summit	1890	Find	Iron IIAB	1	34°12'N, 86°29'W
14	Sylacauga	1954	Fall	H4	5.56	33°11'N, 86°17'W
15	Tombigbee River	1859	Find	Iron IIG	43	32°14'N, 88°12'W
16	Walker County	1832	Find	Iron IIAB	74.8	34°0'N, 87°10'W
17	Waverly	1983	Find	Iron IAB	4.4	32°41'N, 85°34'W
18	Wetumpka		crater			32°31'N, 86°10'W

Created by Dr. Barbara Cohen, NASA Marshall Space Flight Center
 For more information, please see http://planetary.msfc.nasa.gov/Meteorites_and_Craters.html